Application No.: 10/755,036

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A method for creating a presentation including interactive media

relating to polls or quizzes, wherein the presentation is divided into a plurality of sections, said

method comprising:

creating user polls and quizzes on a remote server

taking a video stream including a plurality of video frames, each said video frame

including a time stamp;

sequentially displaying said video frame by frame on a display device, starting from an

initial video frame of said video stream;

adding placeholder slides corresponding to at least one of a user polls, quizzes or and

website links, which are accessible via a-the remote server;

uploading the presentation into the remote server which is accessible to end-users;

generating a list of available polls and quizzes stored on the remote server;

replacing each place holder slide with at least one of a website link, a poll selected from

the list of available polls and guizzes stored on the remote server, and a guiz selected from the

list of available polls and guizzes stored on the remote server -and

recording information regarding an end-user's usage of said presentation, said

information including the end-user's identity, how far the end-user watched said presentation,

what the end user has scored on a quiz, feedback provided by the end-user on a poll, and how

Application No.: 10/755,036

much elapsed time the end-user spent viewing each of the plurality of sections of the presentation.

2. (currently amended): A method for playing a presentation including polls or quizzes,

wherein the presentation is divided into a plurality of sections, said method comprising:

receiving a presentation from a remote server;

sequentially playing the frames, starting from an initial frame of the stream of data;

selecting from a table of contents being displayed on a display device of a local

computer, content related to a at least one of a poll or and a quiz to be accessed by the end user;

pausing said stream of data when one of the frames contains placeholder data related to at

least one of a poll and a quiz stored on the remote server;

displaying the at least one of a poll and a quiz to be accessed by an end-user;

monitoring usage of said presentation; and

recording information regarding an end-user's usage of said presentation, said

information including an end-user's identity, how far the end-user watched said presentation,

what the end user has scored on a guiz, feedback provided by the end user on a poll, and how

much time the end-user spent watching said presentation and how much elapsed time the end-

user spent viewing each of the plurality of sections of the presentation.

3. (currently amended): A method of communicating between a presentation program;

said program being stored on a computer readable medium executable by computer, and a

remote server including interactive media when said a presentation is being viewed by a user,

said method comprising:

Application No.: 10/755,036

communicating a request for <u>athe presentation poll or quiz</u> to a remote server, <u>wherein</u> the presentation is divided into a plurality of sections;

receiving a stream of data from the server, including <u>placeholder data related to at least</u> one of a poll and a quiz to be accessed by a usersaid poll or quiz information;

pausing the stream of data when the placeholder data related to at least one of a poll and a quiz is received;

retrieving the at least one poll and quiz related to the received placeholder data from the remote server

responding to the poll or quiz at a local computer by an end user;

uploading the poll or quiz results to the remote server;

monitoring usage of said presentation;

recording information regarding each user's usage of said presentation, wherein said information includes a user's identity, how far the user watched said presentation, what the user has scored on a quiz, feedback provided by the user on a poll, , and how much elapsed time the user spent viewing each of the plurality of sections of the presentation information regarding when said user exits a presentation, and

wherein said presentation includes video stream including a plurality of video frames, each said video frame including a time stamp; sequentially displaying said video frame by frame on a display device, starting from an initial video frame of said video stream; placeholder slides corresponding to a user polls, quizzes or website links accessible via a remote server, and wherein said end user selecting from a table of contents being displayed on a display device of a local computer, content related to a poll or quiz to be accessed by the end user.

Application No.: 10/755,036

4. (previously presented): The method according to claim 1, further comprising

collecting indexing and other data from a server database and displaying said indexing and other

data to a presentation's author creating indexes for users to look up presentations based on

content an authoring log-on that validates authors.

5. (previously presented): A method according to claim 1, wherein said presentation is

hosted by said remote server, and said remote server hosting presentations user tracking and

monitoring indexing for users to look up select presentations, encrypting presentation content

and deploying licenses for viewing protected content.

6. (previously presented): The method of displaying a presentation according to claim 2,

wherein the polls or quiz results are stored for later analysis.

7. (canceled).

8. (previously presented): The method according to claim 3, wherein said information

include information regarding which user watched which particular presentation and how far the

user watched said presentation and how much time said user spent watching said presentation.

9. (previously presented): The method according to claim 3, wherein said information is

reported and/or displayed to a user and/or presentation owner.

Application No.: 10/755,036

10. (previously presented): The method according to claim 3, wherein said polls or quiz

results are stored for later analysis.

11. (previously presented): The method according to claim 3, wherein said presentation

indexing a video and slides to allow a user to jump to different portion of the presentation.

12. (previously presented): The method according to claim 3, wherein said presentation

is paused for a poll or quiz when the a poll or quiz is initiate by said user or required by said

presentation.

13. (previously presented): The method according to claim 3, wherein said presentation

program synchronizes a video with server program pages referenced at that point to specific polls

or quizzes.

14. (previously presented): The method according to claim 3, wherein an end user

accesses said presentation by providing a valid authorization key.

15. (previously presented): The method according to claim 14, wherein said presentation

program shutdown if the user attempts to access an encrypted presentation without an authorized

key.

Application No.: 10/755,036

16. (currently amended): A computer readable medium encoded with a A computer

program stored on computer readable medium, said program causes a computer to execute the

method of claim 1.

17. (currently amended): A computer readable medium encoded with a A computer

program-stored on computer readable medium, said program causes a computer to execute the

method of claim 2.

18. (currently amended): A computer readable medium encoded with a A computer

program-stored on computer readable medium, said program causes a computer to execute the

method of claim 3.

19. (previously presented): The method of claim 1, wherein the information further

includes which end-user watched which particular presentation, and how much time the end-user

spent watching the particular presentation.

20. (previously presented): The method of claim 2, wherein the information further

includes information regarding when an end-user exits said presentation.